INFORMATION DISCLOSURE CITATION

Atty. Docket No	0 /	06478.1457-00		Serial No.	To Be Assign		.55 57 0.70	
Applicant: Juergen ROEMISCH, et al.			Seliai No.	, TO DO Maaigi		s 9125		
Filing Date: Concurrently Herewith			Group: To Be Assigned /6-52			-7		
			U.S. PATENT D	<u> </u>		/	<u> </u>	
Examiner Initial*		Document Number	Date	Name	Class	Sub Class	Filing Date If Appropriate	
			FOREIGN PATENT	DOCUMEN	its			
		Document Number	Date	Country	Class	Sub Class	Translation Yes or No	
9.S 9.S	1	EP 0 952 215 A2+	October 27, 1999	Europe	C 12 N	9/64,		
	2	DE 100 23 923 A1 9	December 14, 2000	Germany	-C 12 Q -	-1/56→	No	
25	3	DE 100 36 641.4	Not yet published	Germany	C 07 K, C 12 Q	_	No	
28	4	DE 199 37 219 A1 o	February 8, 2001	Germany	_C.07-K	14/435	Yes	
21	5	DE 199 37 218 A1 *	February 8, 2001	Germany	G-07 K -	14/435_	Yes	
	\perp							
		OTHER DOCUM	ENTS (Including Auth	or, Title, Dat	e, Pertinent Pages,	Etc.)		
SS		6 N.H Choi-Miura, et al. "Purification and Characterization of a Novel Hyaluronan-Binding Protein (PHBF from Human Plasma: It Has Three EGF, a Kringle and a Serine Protease Domain, Similar to Hepatocyte Growth Factor Activator" J. Biochem., 119(6):1157 - 56 (1996)						
28	, 7	A. Hunfeld, et al. "Id 1):A101 (1998)	A. Hunfeld, et al. "Identification of the Thrombin-Like Activity of PCCs" Annals of Hematology, (76 Sup. 1):A101 (1998)					
22	. 8	A. Hunfeld, et al. "Detection of a Novel Plasma Serine Protease During Purification of Vitamin K-dependent Coagulation Factors" FEBS Letters, 456:290 - 94 (1999)						
		Coagulation ractors	FEBS Letters, 456:290	- 94 (1999)	icase During Furnic	ation of Vitam	nin K-dependen	
25 -	. 9	J. Römisch, et al. "A	FEBS Letters, 456:290 Protease Isolated from I es FV and FVIII" Annal.	- 94 (1999) Plasma which	Activiates FVII in a	Tissue Factor		
25 - 25	- 10	J. Römisch, et al. "A Manner but Inactivate J. Römisch, et al. "Th	FEBS Letters, 456:290 Protease Isolated from I	- 94 (1999) Plasma which s of Hematolo ase Mediates	Activiates FVII in a gy, (78 Suppl. 1):A1 Fibrinolytic Effects	Tissue Factor 0 (1999)	Independent	
21		J. Römisch, et al. "A Manner but Inactivate J. Römisch, et al. "Th Plasminogen Activate J. Römisch, et al. "A	FEBS Letters, 456:290 Protease Isolated from Ites FV and FVIII" Annal. The FVII Activating Protests	- 94 (1999) Plasma which s of Hematolo, ase Mediates bgy, (78 Suppl	Activiates FVII in a gy, (78 Suppl. 1):A1 Fibrinolytic Effects . 1):A24 (1999)	Tissue Factor 0 (1999)	Independent	
21	- 10 11	J. Römisch, et al. "A Manner but Inactivate J. Römisch, et al. "Th Plasminogen Activate J. Römisch, et al. "A Factor" Blood Coagu	FEBS Letters, 456:290 Protease Isolated from Ites FV and FVIII" Annal. the FVII Activating Proteors' Annals of Hematolo Protease Isolated from It. Fibrinol., 10:471 - 473 the FVII Activating Prote	- 94 (1999) Plasma which is of Hematolo, ase Mediates egy, (78 Supple Human Plasma 9 (1999)	Activiates FVII in a gy, (78 Suppl. 1):A1 Fibrinolytic Effects . 1):A24 (1999)	Tissue Factor 0 (1999) , Activating Sir /II Independe	Independent ngle-Chain nt of Tissue	
91	- 10	J. Römisch, et al. "A Manner but Inactivate J. Römisch, et al. "Th Plasminogen Activate J. Römisch, et al. "A Factor" Blood Coagu J. Römisch, et al. "Th Haemostasis, (29):29	FEBS Letters, 456:290 Protease Isolated from ErVIII 'Annal se FVII Activating Prote ses' Annals of Hematolo Protease Isolated from I. Fibrinol., 10:471 - 47! se FVII Activating Prote 2 - 299 (1999)	- 94 (1999) Plasma which is of Hematolo, ase Mediates egy, (78 Supple Human Plasma 9 (1999)	Activiates FVII in a gy, (78 Suppl. 1):A1 Fibrinolytic Effects . 1):A24 (1999)	Tissue Factor 0 (1999) , Activating Sir /II Independe	Independent ngle-Chain nt of Tissue	
Examiner 6	11 12	J. Römisch, et al. "A Manner but Inactivate J. Römisch, et al. "Th Plasminogen Activate J. Römisch, et al. "A Factor" Blood Coagu J. Römisch, et al. "Th Haemostasis, (29):29	FEBS Letters, 456:290 Protease Isolated from ErVIII 'Annal's ErVIII Activating Protests' Annal's of Hematolo Protesse Isolated from I. Fibrinol., 10:471 - 47: te FVII Activating Prote 2 - 299 (1999)	- 94 (1999) Plasma which s of Hematolo, ase Mediates gy, (78 Suppl Human Plasma 9 (1999) s ase Cleaves S Date Conside	Activiates FVII in a gy, (78 Suppl. 1):A1 Fibrinolytic Effects . 1):A24 (1999) A Activating Factor V ingle-Chain Plasmin	Tissue Factor 0 (1999) , Activating Sir //II Independe	Independent ngle-Chain nt of Tissue	
91	11 12 Initia citati	J. Römisch, et al. "A Manner but Inactivate J. Römisch, et al. "Th Plasminogen Activate J. Römisch, et al. "A Factor" Blood Coagu J. Römisch, et al. "Th Haemostasis, (29):29	FEBS Letters, 456:290 Protease Isolated from ErVIII 'Annal se FVII Activating Prote ses' Annals of Hematolo Protease Isolated from I. Fibrinol., 10:471 - 47! se FVII Activating Prote 2 - 299 (1999)	- 94 (1999) Plasma which s of Hematolo, ase Mediates gy, (78 Suppl Human Plasma 9 (1999) s ase Cleaves S Date Consider the conformation of the	Activiates FVII in a gy, (78 Suppl. 1):A1 Fibrinolytic Effects . 1):A24 (1999) . a Activating Factor V ingle-Chain Plasmin ered	Tissue Factor 0 (1999) , Activating Sir //II Independe	Independent ingle-Chain int of Tissue	

10

OMB No. 0651-0011

INFORMATION DISCLOSURE CITATION

Atty. Docket No.	06478.1457-00	Application No.	09/912,559
Applicant	Juergen ROEMISCH, et al.		
Filing Date	July 26, 2001	Group:	1645- 1652

		U.S. PATENT DO	CUMENTS			
Examiner	Document Number	Date	Name	Class	Sub Class	Filing Date If Appropriate
0						
EB 0 8 2002 "						

FOREIGN PATENT DOCUMENTS

		Document Number	Date	Country	Class	Sub Class	Translation Yes or No
28	1	DE 199 03 693 A1	October 28, 1999	Germany	C 12 N -	9/48-	Yes
Es	2	EP 1 059 359 A2	December 13, 2000	EPO	C-12-Q	1/37-	Yes
20	3	EP 1 074 615 A1	February 7, 2001	EPO	G-12 N	9/64	Yes

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)
4 70
City 1, 2
海, 强 、
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

Examiner 6	5. Stobody austel	Date Considered	3/105	
*Examiner:	Initial if reference considered, whether or not citati	on is in conformance with M	IPEP 609; draw line through o	itation if
	not in conformance and not considered. Include of	opy of this form with next co	mmunication to applicant.	

Form PTO 1449 Patent and Trademark Office - U.S. Department of Commerce